



THE QUALITY CHICKEN PEOPLE

ALLEN FAMILY FOODS, INC.

P.O. BOX 63

HARBESON, DE 19951

302/684-1640 FAX: 302/684-1638

September 27, 1998

Mr. Joe Mulrooney
Delaware Department of Natural Resources
and Environmental Control
Division of Water Resources
89 Kings Highway
Dover, Delaware 19903

SUBJECT: WWTP DESIGN FLOW

Dear Joe:

This letter is to follow up our phone conversation concerning the maximum flow design for the Waste Treatment Plant. The maximum flow for each cell is as follows:

| | |
|--------------------|----------|
| Anoxic Reactor #1A | 1.90 MGD |
| Anoxic Reactor #1B | 1.90 MGD |
| CMAS 1 Aeration | 1.42 MGD |
| CMAS 2 Aeration | 1.42 MGD |
| Final Clarifier | 1.72 MGD |

I have enclosed previous composite sample results, including the total flow for that day. As you can see from the data, we can comfortably treat 1.25 MGD, with great success. Also as we discussed, we could voluntarily increase the sample frequency, during increased production to twice per week. Should you have any further questions please call at 302 684-1640.

Sincerely,

Thomas Brinson
Environmental Manager

mtb

cc: Buck Kornemann, Plant Manager
Larry Enders, Director of Technical Services